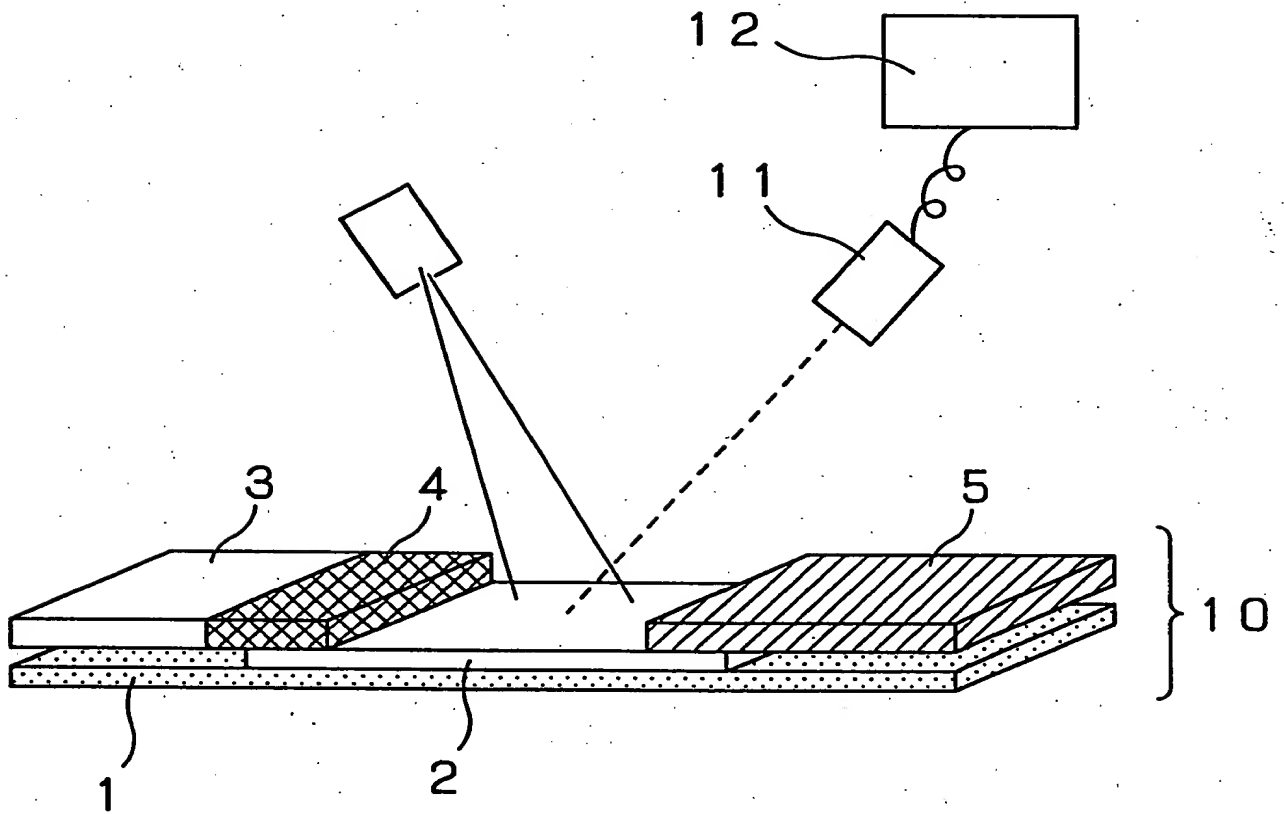


1/6
Fig. 1



2/6

Fig. 2

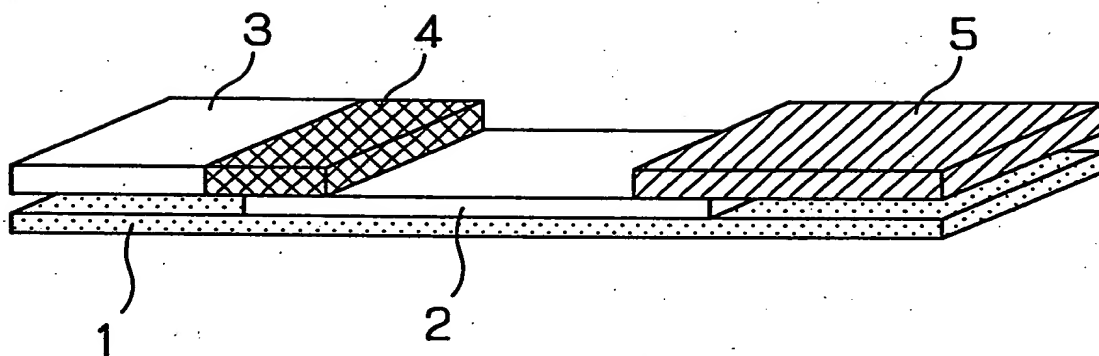
A chromatography test piece having a plurality of reaction areas, where a scavenger reagent capable of forming an idiosyncratic bond with an object to be analyzed is immobilized, is provided.

The chromatography test piece is moistened with a test sample in a liquid state containing the object to be analyzed to bring the object to be analyzed into contact with the scavenger reagent.

A coloration condition created by an idiosyncratic reaction occurring between the scavenger reagent and the object to be analyzed in at least two areas of the plurality of reaction areas is measured by conducting at least one measurement selected from optical measurement and image measurement, and then the measurement result is subjected to a computation process to derive the concentration of the test sample in a liquid state with a numerical expression.

3/6

Fig. 3



4/6

Fig. 4

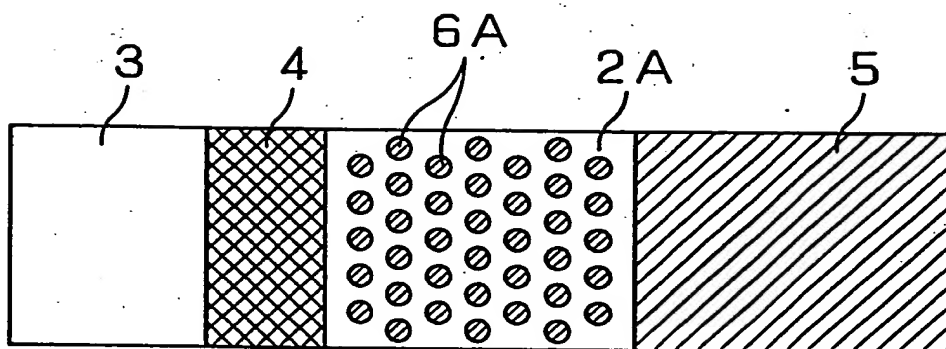
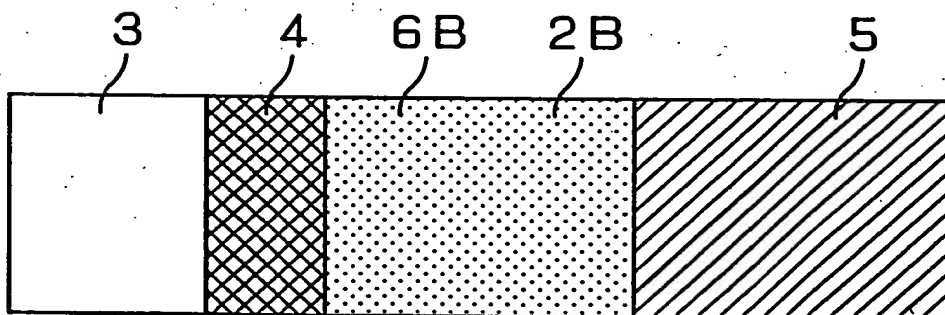
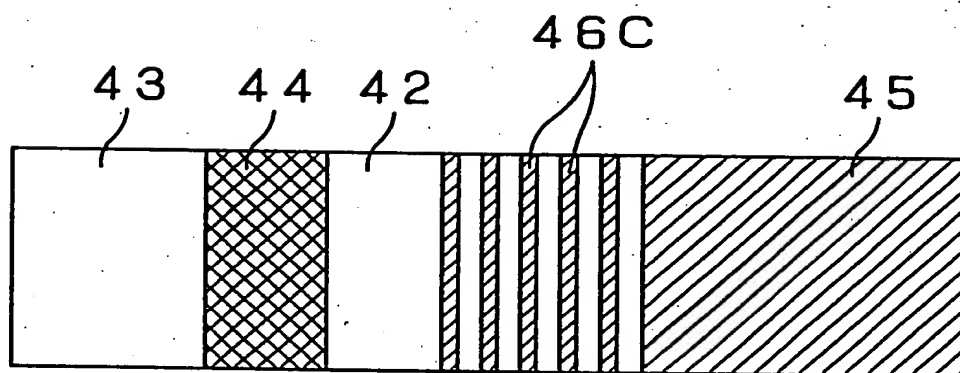


Fig. 5



5/6

Fig. 6



Key to Reference Alphanumeric Characters

1	Support
2, 2A & 2B	Reactive Layer
3	Test Sample Loading Area
4	Labeling Reagent Holding Layer
5	Water Absorption Layer
6A & 6B	Reaction Area of Binding Reagent
10	Chromatographic Strip
11	Coloration Level Measuring Means
12	Computation Processing Device